



IECEX 2024 Annual Meetings Technical Seminar Hydrogen Update + IEC's Environmental CA Services




Mr Chris AGIUS - Executive Secretary, IECEX + IECQ







25 September 2024



CONTENTS



-  Who / What is IEC
-  Hydrogen Developments
-  IECEx + Hydrogen
-  IEC Environmental Services



How do you explain what IEC Does?



IEC Facilitates the Standard of Living that you enjoy today!

By:

Making Electrotechnology an integral part of your every-day life worldwide:-

- Home
- Transport
- Food
- Clothing
- Entertainment
- Education
- Medical + Many others



Plus – Role in Protecting the environment for our future generations



IEC: the beginning..... St. Louis 1904: palace of electricity



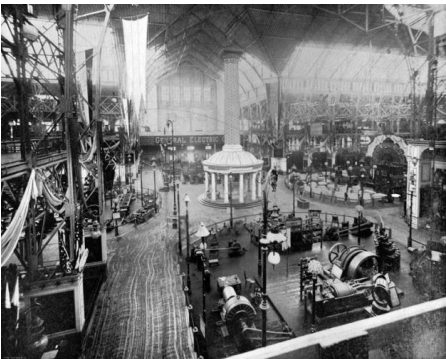
Lord Kelvin – 1st IEC President

- **International Electrotechnical Commission** (IEC) – Swiss incorporated Not For profit Organisation
- Officially formed in 1906 – **Lord Kelvin** the first IEC President
- Formed to serve needs of industry
- Continues to evolve to the needs of industry and global community

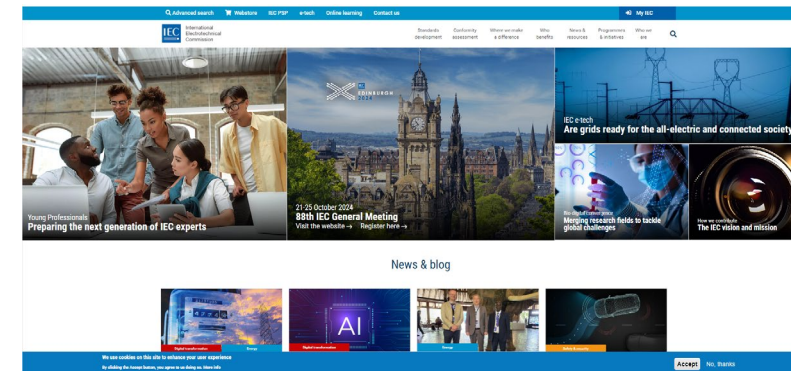


Jo Cops – Current IEC President

www.iec.ch



During the 1904 Convention of Scientists, it was felt that a need exists to “Standardise on Terminology” when discussing Electrotechnology, thereby planting the seed for IEC. In **1906** IEC was formed with TC 1 “Terminology” the first Committee of IEC and still exists today.



In 1947, at the instigation of IEC General Secretary, Charles Le Maistre, ISA (International Federation of the National Standardising Associations) expanded its field of activity and changed its name to ISO.

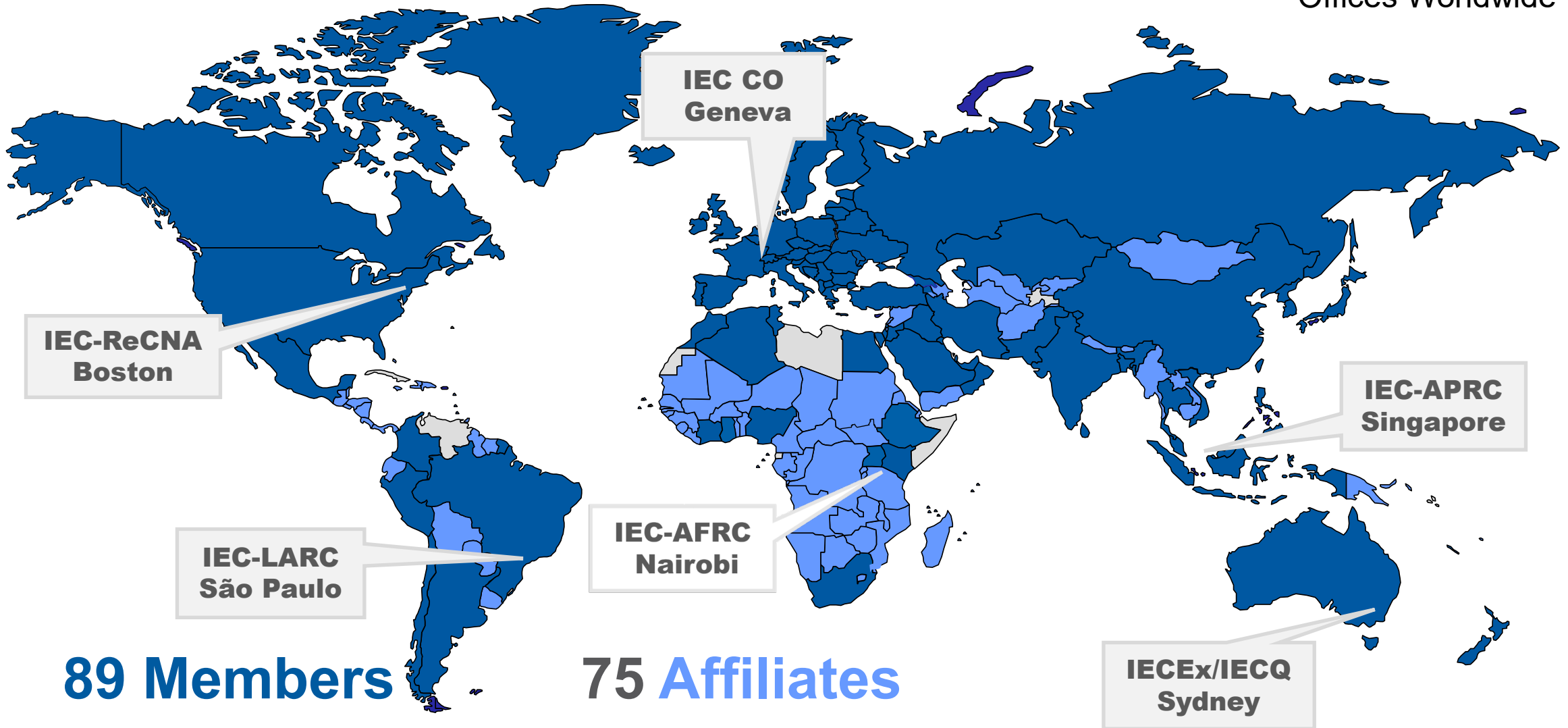
IEC and ISO continue to collaborate, eg ISO/IEC Directives, Joint JTC1 + ISO/IEC 17XXX + More



IEC's Global reach: 164 countries

30,000 experts
cooperating on the
IEC global platform

Offices Worldwide



89 Members

75 Affiliates

**IECEx/IECQ
Sydney**



The IEC – Strategic Business Plan

Vision — IEC everywhere for a safer, more efficient world.

Mission — Our mission is to achieve worldwide use of IEC **International Standards and Conformity Assessment Systems** to ensure the safety, efficiency, reliability and interoperability of electrical, electronic and information technologies, to enhance international trade, facilitate broad electricity access and enable a more sustainable world.

3 Strategic Themes supported by 9 Strategic Goals

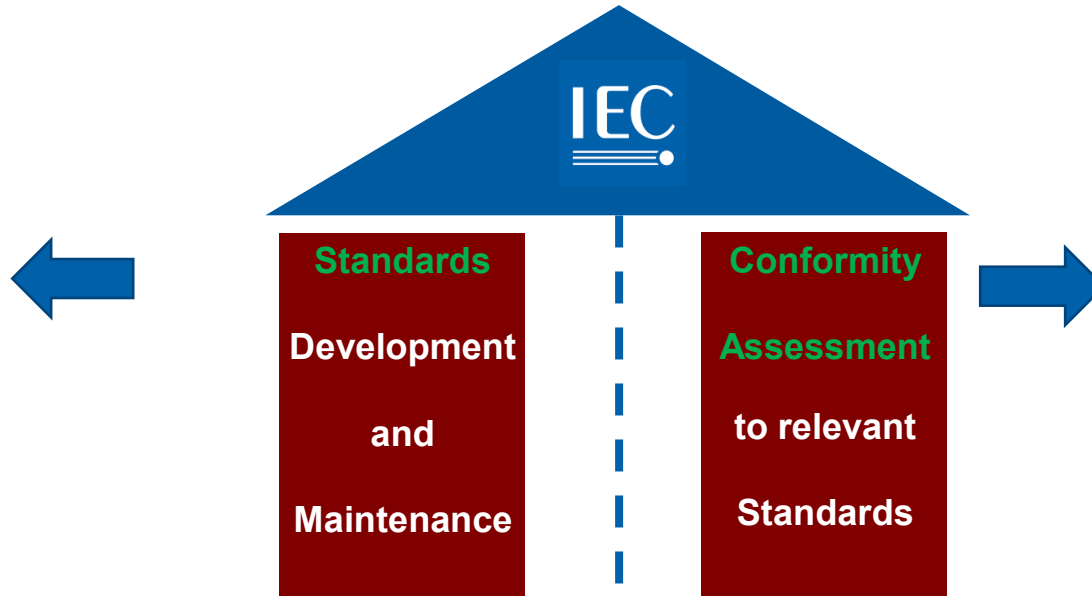
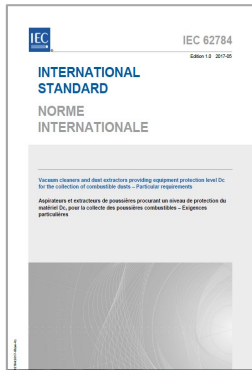
- *Enabling a digital and all-electric society*
- *Fostering a sustainable world*
- *Leading on Trust, inclusion and collaboration*



IEC: A Standardization Organization

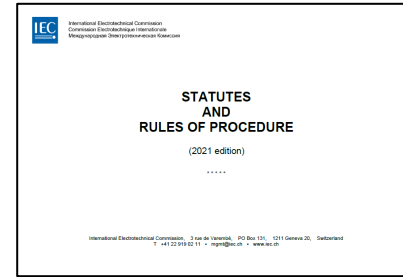
With 2 sides to the IEC house

Over 100 years
200+ Committees
30,000+ Experts



E.g.,
IEC TC 31
IEC TC 105, 107

IECEE
IECEX
IECQ
IECRE



IEC Standards set out **“Standardised Requirements”**

IEC CA Systems set out **Standardised way of doing testing, certification and inspection**

The 2 Sides to the House of IEC:
Standards Development +
Conformity Assessment



IEC Compliance activities – referred to as:

“CONFORMITY ASSESSMENT”

- Accreditation
- Certification
- Testing
- Audit
- Attestation
- Inspection
- Approval
- Declaration
- Surveillance
- First Party Conformity Assessment
- Second Party Conformity Assessment
- Third Party Conformity Assessment
- Peer Assessment
- Others

INTERNATIONAL
STANDARD

ISO/IEC
17000

NORME
INTERNATIONALE

First edition
Première édition
Первое издание
2004-11-01

МЕЖДУНАРОДНЫЙ
СТАНДАРТ

Conformity assessment — Vocabulary
and general principles

Évaluation de la conformité —
Vocabulaire et principes généraux

Оценка соответствия. Словарь и
общие принципы



The IEC Conformity Assessment Systems

The IEC manages the operation of four worldwide Conformity Assessment (CA) Systems. These CA systems represent the only globally standardized approach to testing, inspection and certification

The CAB does not manage the day-to-day work of the CA Systems operated by the IEC, but the Systems report regularly to the CAB, which approves their basic rules. The Systems are governed by management committees composed of representatives of their members. The participants in the Systems are themselves responsible for the tests they carry out and the certificates and marks that they issue under an IEC CA Scheme.

Relevant CAB policy and procedural documents can be found on the [Standing Documents](#) page.



IECEE

IECEE is the IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components.

[Contact us](#)

[Visit IECEE website](#)



IECRE

IECRE is the IEC System for Certification to Standards Relating to Equipment for Use in Renewable Energy Applications.

[Contact us](#)

[Visit IECRE website](#)



IECEX

IECEX is the IEC System for Certification to Standards Relating to Equipment for Use in Explosive Atmospheres.

[Contact us](#)

[Visit IECEX website](#)



IECQ

IECQ is the IEC Quality Assessment System for Electronic Components.

[Contact us](#)

[Visit IECQ website](#)



The 4 IEC Conformity Assessment Systems

IECEE in brief

- **23** product categories ranging from Information Technology and electronic equipment, household, medical equipment, lighting to EMC, and Photovoltaics but 60% of activity is concentrated in these three areas:

- Household appliances
- Office & IT equipment
- Electronics / entertainment



Electrical Safety
EMC
Energy efficiency
Performance
Cybersecurity
Functional Safety



What is the IECRE?

IECRE is the abbreviation for IEC System for Certification to Standards Relating to Equipment for Use in Renewable Energy Applications - "IECRE System"

- IECRE operates a single, global certification system addressing 3 sectors
 - ❖ Solar photovoltaic (PV) power
 - ❖ Wind power
 - ❖ Marine energy



IEC's System for Certification to Standards relating to Equipment for use in Explosive atmospheres, IECEx www.iecex.com



IECEx Value Proposition – 1 of the IEC CA Systems

Provides Assurance to Industry, Commerce, Regulators and Consumers that operations and activities involving flammable and combustible materials can continue safely and reliably, by providing an Internationally Standardized Approach to Testing and Certification, regardless which IECEx Approved Certification Body is used.

Industries that use flammable/combustible materials include:

- Production, Storage, Dispensing and use of flammable liquids and Gases, such as Hydrogen, including GH2
- Transport, eg cars / planes / ships / trucks (Passenger + Freight)
- Fueling stations and storage facilities
- Oil and gas exploration and processing
- Coal mining
- Food manufacture and processing
- Grain handling/storage/transportation
- Pharmaceutical manufacturing
- Textiles, fabrics and clothing
- Paint and surface coatings
- Medical applications, eg hospitals
- Furniture manufacturing
- Sewerage treatment plants
- Underground car parks
- Others



IEC's Quality Assessment System, IECQ

www.iecq.org



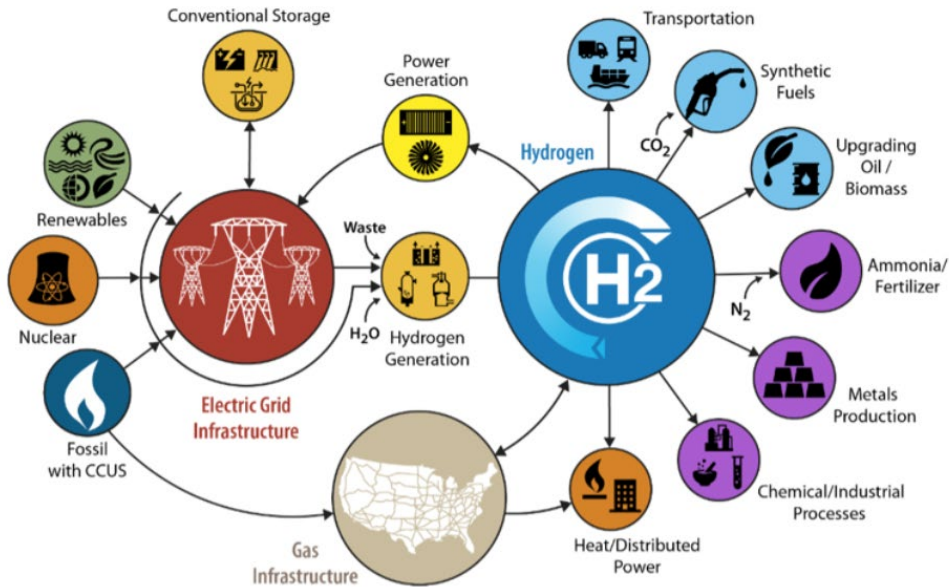
Various methods at producing Hydrogen

Main are:-

- Steam-Methane Reforming
- Electrolysis emerging as supporting low carbon (low emission) and aligns with use of renewable energy technologies

US Energy Information Administration (EIA)

Conceptual H2@scale (hydrogen at scale) energy system



Source: U.S. Department of Energy, *Hydrogen Program Plan*, Figure 3, November 2020
 Note: CCUS is carbon capture, utilization, and storage.

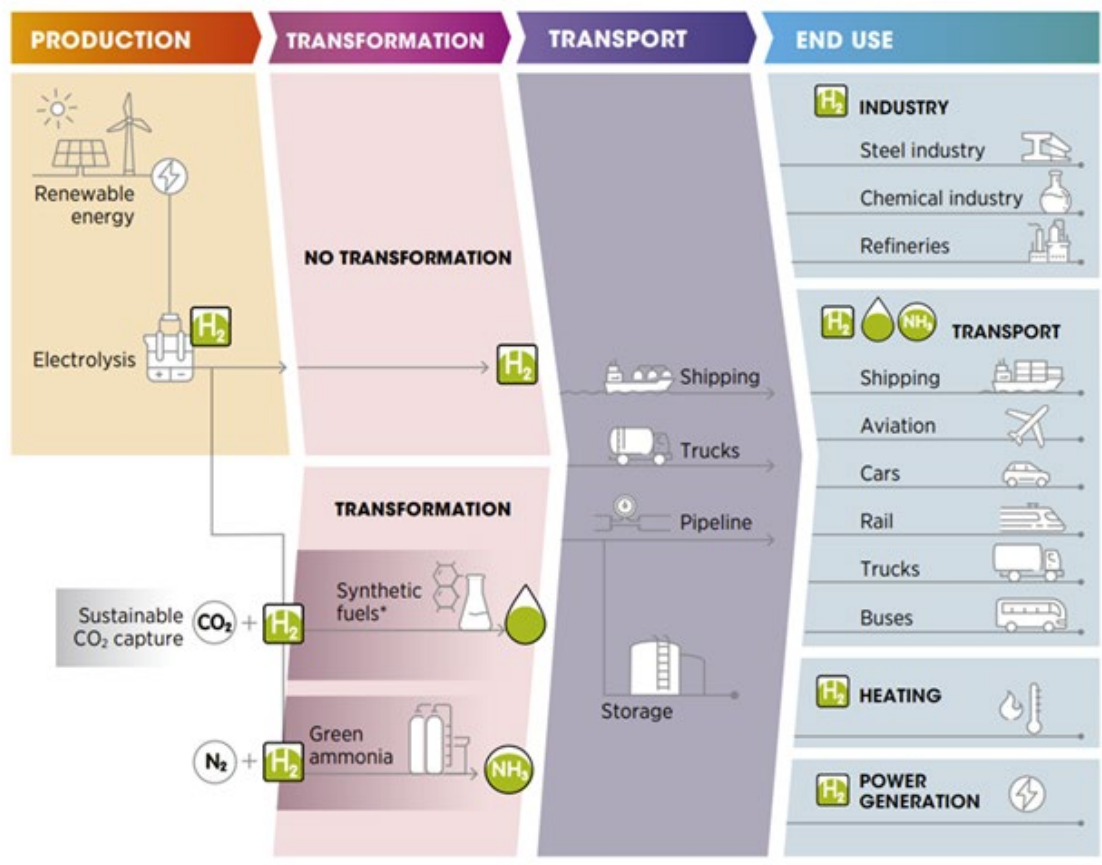
Some discussions refer to colour coding of the Production Source **BUT** can create confusion

Color	Production source
Green	In most definitions, renewable electricity via electrolysis of water. Less frequently definitions of <i>green hydrogen</i> include hydrogen produced from other low-emission sources such as biomass.
Turquoise	Thermal splitting of methane
Blue	Hydrocarbons with carbon capture and storage
Gray	Fossil hydrocarbons, mainly steam reforming of natural gas
Brown or black	Fossil hydrocarbons: brown (lignite) or black coal
Red, pink or purple	Nuclear power
Yellow	Sometimes understood to mean solar photovoltaics
Gold or white	Hydrogen that occurs naturally deep within the Earth's crust

For IEC Conformity Assessment we do not use colour coding but refer to:

Low Carbon or Low Emission Hydrogen

Hydrogen Production Concepts / Current situation



Source: IRENA
 * The term synthetic fuels refers here to a range of hydrogen-based fuels produced through chemical processes with a carbon source (CO and CO₂ captured from emission streams, biogenic sources or directly from the air). They include methanol, jet fuels, methane and other hydrocarbons. The main advantage of these fuels is that they can be used to replace their fossil fuel-based counterparts and in many cases be used as direct replacements – that is, as drop-in fuels. Synthetic fuels produce carbon emissions when combusted, but if their production process consumes the same amount of CO₂ in principle it allows them to have net-zero carbon emissions.

Current Situation:-

Commercial H₂ production today Equivalent to 3% of global energy demand

- 47% from natural gas
- 27% from coal
- 22% from oil
- 4% from electrolysis (1% production from renewable energies)

Source IRENA

Current Developments/investments:-

Hydrogen momentum continues to accelerate

- 1,572 hydrogen projects announced globally of which 1,011 plan full or part deployment by 2030
- USD 680 billion committed in direct investments at 2024
- But there are challenges – Uncertain Regulatory Regimes / costs of renewal energy

Source Hydrogen Council full reports available from <https://hydrogencouncil.com>

Hydrogen via renewable energy concept



Some characteristics of Gaseous Hydrogen to deal with

- H₂ as a gas when released in air is an explosive / flammable mixture
- 14 times lighter than air
- Has a very broad flammability Range 4% to 75% Vol
- Very low ignition energy over a wide concentration below 10² μJ
- Very low viscosity hence high flow rate if leaking thru porous areas of seals etc
Airtight does not mean hydrogen tight



Hydrogen powered vehicles becoming a reality



Tokyo, Japan



Wisebaden, Germany



AU CSIRO's Clayton campus, Vic



Völs, Austria

Hydrogen Council Why Hydrogen? Hydrogen in Action Intelligence Newsroom About the Council

Air Liquide and TotalEnergies join forces to create a European network of hydrogen stations

Together, the partners aim to deploy more than 100 hydrogen stations for heavy-duty vehicles on major European roads in the coming years.

[in](#) [t](#) [e](#)



January 18, 2024



MEHAIR Places Order for 20 ZeroAvia ZA600 Hydrogen-Electric Engines

Regional operator targets retrofit of Cessna Caravan platform to drive clean flight

Aviation embraces H2
 (Maritime Energy Heli Air Services) India's premier Seaplane service servicing flights across the Indian subcontinent

Case studies available at Hydrogen Council website

www.Hydrogencouncil.com



HYDROGEN IN ACTION | JUL 22, 2024

Powering progress: How Daimler Truck and Linde's innovative liquid hydrogen technology is reshaping the future of trucking

Back to Hydrogen in Action

Share on:

Discover how Daimler Truck and Linde are revolutionizing transportation with their innovative subcooled liquid hydrogen refueling technology, aiming to establish a robust hydrogen infrastructure

English

Hydrogen is NOT new – Many International standards available

Participation within Established partnerships – *The Effective vehicle*

Global SDOs & Regulators



Key Strategic Partners



Hydrogen Council



International Partnership for Hydrogen and Fuel Cells in the Economy



Community + Stakeholders



IECEX: 30,000+ Certificates issued to date covering H2:

- Equipment
- Services
- Personnel Cert.

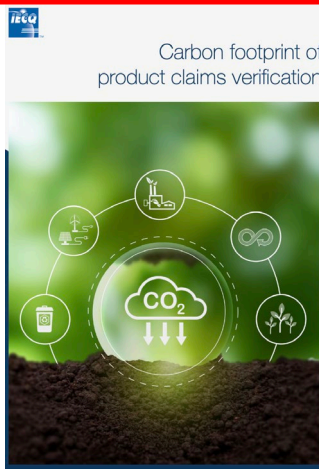
Over 100 Certification Bodies participate

International Approach ensures **Safety**, Performance + **Sustainability** are fully addressed *for the Global Community*

Single International Approach instils **Regulatory + Market Confidence**

Use of **Existing International Standards** (and others coming) + **International Certification/Verification** and working with existing International Organizations, for any additional needs, prevents wasteful duplication, thereby

- Saves time,
- Keeps costs down
- Facilitates Global Trade + Innovation



- WP.6
- H2 Task Force Sustainable Energy



International IECEx Certificates of Conformity Schemes – Serving the Hydrogen Technical Field



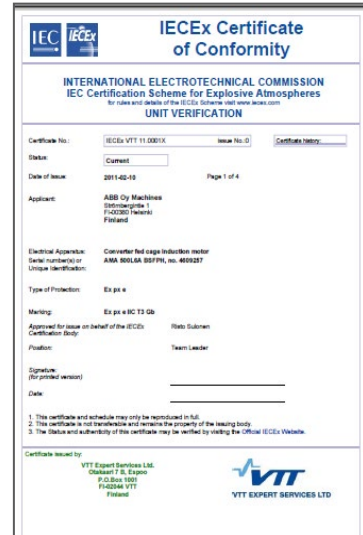
In cooperation with Global partners

Equipment

Assemblies

Services

Personnel



Ex Equipment, Components + Systems + **Mechanical Equipment**

Ex Equipment Unit Verification e.g. **“Assemblies”**

Ex Services, e.g. **Repair + Overhaul Installation Inspection**

Ex Competent Person, with **Photo ID Card**

Product testing + initial factory inspection + surveillance

Started **1996**

Currently **over 100** IECEx Certification Bodies offer IECEx Certification **>160,000** Certificates + Reports issued including over **30,000** Certificates covering H2:
- Equipment
- Services
- Personnel Cert.

<https://www.iecex.com>

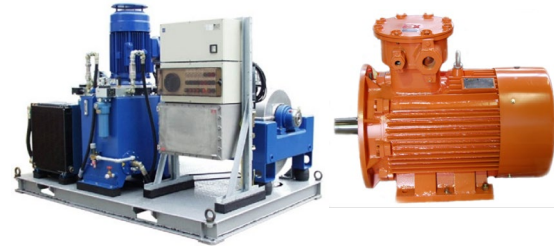
IECEX Certificates issued in 90+ Countries



Summary of IECEx (3 separate Certification Schemes)



IEC System for Certification to Standards relating to Equipment used for Explosive Atmospheres, Ex



Certified Equipment Scheme
Ex Equipment, Components and Assemblies



Certified Services Scheme
Ex Services, e.g Ex Repair Workshops



Personal Certification
Certification of Competence

Certifies Products, (inc Components, Assemblies), Services and Persons to IEC and ISO International Standards. Initial and on-going audits required (eg factory inspections)

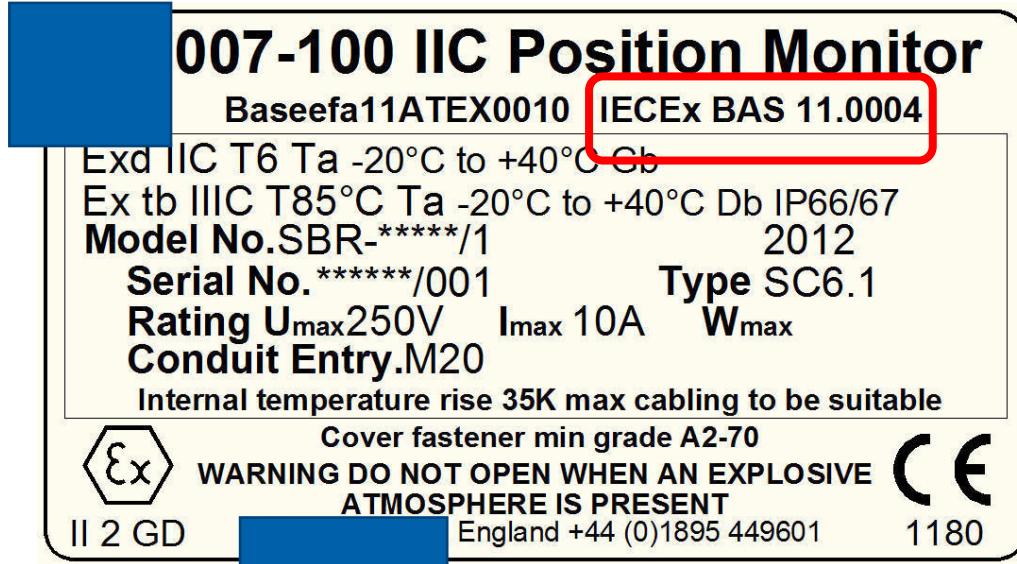
Full public access to all issued IECEx Certificates – **On-Line version the master and controlled version, in real-time.**

Mutual Recognition of Test Reports and Factory audit Reports applicable only to IECEx Certified Equipment Scheme.



IECEX Certificate number Appears on product

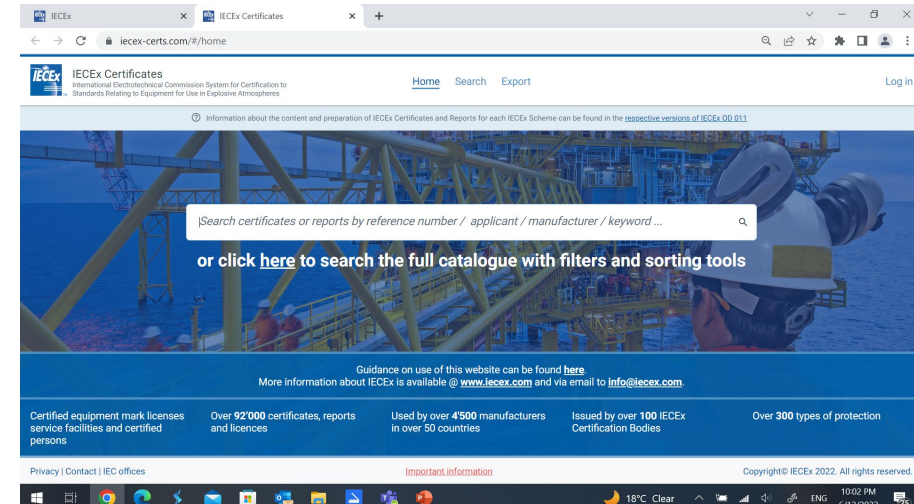
— Example: **IECEX BAS 11.0004**



<https://www.iecex-certs.com/#/deliverables/CERT/3339/view>

Under the IECEx Certified Equipment Scheme, the IECEx Certificate number displayed on the product matches the Certificate Number as shown on the Master version on the website – provides **instant verification of claims** of IECEx Certification

IECEX On-Line Certificate System, in real-time, helps prevent fraudulent claims



Pioneering Approach to Certification of H2 Dispensers (via IECEx Operational Document OD 290)

© ISO 2024 – All rights reserved



ISO/DIS 19880-2

Second edition

Secretariat: SCC/BNQ

Prepared by ISO/TC 197/WG 19

Date: April 22, 2024

Gaseous Hydrogen — Fuelling stations — Part 2: Dispensers and dispensing systems

- ❑ IECEx OD 290 is NOT a specification, rather it is a scheme document to ensure consistency among test Houses and Certification Bodies when certifying H2 Dispensers
- ❑ OD 290 developed in close cooperation and input from ISO/TC 197 experts, and used in conjunction with IEC/TS 60079-46 *Equipment Assemblies*, until ISO 19880-2 is published
- ❑ Annex A “*Qualification and Routine Tests*” prided by ISO/TC 197 experts to align with DIS 19880-2.
- ❑ Satisfies immediate industry need to facilitate deployment and regulatory approvals of HRS.



IECEx OD 290

Edition 1.0 2022-11

IECEx OPERATIONAL DOCUMENT

IEC System for Certification to Standards Relating to Equipment for Use in Explosive Atmospheres (IECEx System)

IECEx certified equipment scheme –
Harmonized procedures for IECEx certification of equipment, components and systems associated with the production, dispensing and use of gaseous hydrogen

Similar Approach of IECEx Fits into H2 Carbon Footprint (via IECQ CFP claims verification scheme)



TECHNICAL SPECIFICATION

ISO/TS 19870

First edition 2023-11

Hydrogen technologies — Methodology for determining the greenhouse gas emissions associated with the production, conditioning and transport of hydrogen to consumption gate

Technologies de l'hydrogène — Méthodologie pour déterminer les émissions de gaz à effet de serre associées à la production, au conditionnement et au transport de l'hydrogène jusqu'au point de consommation



Reference number ISO/TS 19870:2023(E)

© ISO 2023

ISO/TS 19870:2023 is based on ISO 14067 for CFP and ISO 14040 and 14044 for LCA.

Based on ISO 14067, IECQ has launched a new service under its approved process (AP) scheme: the issuing of an IECQ carbon footprint of product claims verification.



Carbon footprint of product claims verification



IEC Quality Assessment System, IECQ:

Covering: Environmental Claims Ecodesign, Carbon Footprint Verification
Electronic Component supply chains



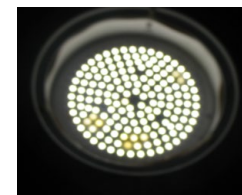
IECQ Value Proposition

IECQ instils trust by providing confidence of Environmental and Technical Claims made by Organizations

Currently 26
IECQ
Certification
Bodies offer
IECQ
Certification

Originally formed in 1970s to cover *Electronic Component supply chain*

2023 Expanded to provide Environmental CA Services to be offered as a **Horizontal Service Offering** beyond electronic components.





IEC Quality Assessment System, IECQ

(**IEC Quality Assessment System**) a worldwide approval, certification and **verification** system providing an Internationally harmonized approach to:

- Environmental services to support a circular economy (***Available across industries – An IEC horizontal Conformity Assessment Service***);
 - Hazardous Substances (existing HSPM Scheme)
 - Ecodesign certification to IEC 62430
 - Carbon Footprint Verification according to ISO 14067
- Quality assessment of electronic components, assemblies and related materials and processes (***Electronic Component Supply Chain Services***)
 - Approved Component Schemes, eg Traditional, Avionics, Automotive
 - Approved Process Schemes, eg Nuclear Supply Chain, Information Security Management Systems

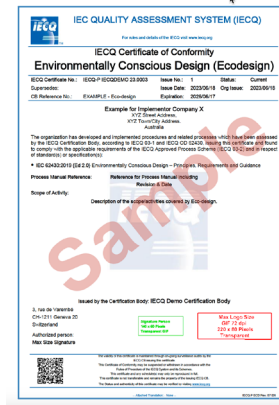
Environmental Services supporting a Circular Economy



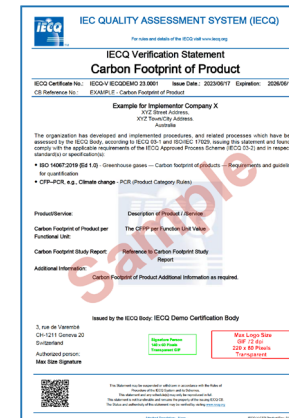
Hazardous Substances



Ecodesign IEC 62430



Carbon Footprint Verification



IECQ Environmental CA Services being offered across **Industries** not just electronic components.



IEC's Environmental CA Services: IECQ Hazardous Substances Certification – An example of direct use of IEC Conformity Assessment for Regulations - RoHS (Hazardous Substances)

Confidence that Regulations covering Hazardous Substances are being met



For rules and details of the IECQ visit www.iecq.org

IECQ Certificate of Conformity Hazardous Substance Process Management

IECQ Certificate No.:	IECQ-H LCIE 16.0001	Issue No.:	3	Status:	Current
Supersedes:	IECQ-H LCIE 16.0001 Issue 2	Issue Date:	2022/04/10	Org. Issue:	2016/04/10
CB Reference No.:	193-16-001 Is.3	Expiration:	2025/04/09		

Applicable to:

- European Directive 2011/65/EU ("RoHS – Restriction of the use Of certain Hazardous Substances") in electrical and electronic equipment. Including all published amendments
- European Directive 94/62/EC ("Packaging and Packaging Waste") and its amendments
- European Directive 2012/19/EU ("WEEE – waste electrical and electronic equipment") recast
- Customer specified requirements
- China – RoHS 2 2016-01-21 (Management Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products)

L&T Display Technology (Fujian) Limited

Optoelectronic Park, Rongqiao Economic and Technological Development Zone, Fuqing City, Fujian Province
China

The organization has developed and implemented restricted/hazardous substances process management procedures and related processes which have been assessed by IECQ Certification Body in accordance with IECQ 03-1 and IECQ 03-5 for the issuance of this certificate and found to be in conformity with the applicable requirements to the IECQ Hazardous Substances Process Management Scheme and in respect of the IECQ Specification:

- IECQ QC 080000:2017 - Hazardous Substance Process Management System Requirements

This Certificate is applicable for the following scope of activity:

Design and manufacture of LCD series monitors, OLED (Organic Light-Emitting Diode monitors) and LCM (LCD Module), Manufacture of adapters.

- Attached Schedule: none

Issued by the Certification Body: **LCIE Bureau Veritas**

33 avenue, du Général Leclerc
92260, Fontenay aux Roses
France



LCIE

Authorised Person:
Jérôme REYSSON

Origins – 2005 to address Hazardous Substances in electronic component supply chain– expanded to all sectors

While the original need was to address EU RoHS, IECQ HSPM was developed to cover any Regulations relating to the control of Hazardous Substances associated with electrical/electronic product components.

The example shown here, the IECQ HSPM Certificate, covers both EU RoHS and the China RoHS **Regulations**.

Ongoing annual surveillance Auditing required – All Locations visited.

Identifies manufacturers that have controls in place to prevent Hazardous Substances entering the manufacturing + supply chain processes.



IEC's Environmental CA Services: IECQ Ecodesign Certification to IEC 62430

— Certifies that IEC 62430 Environmentally Conscious Design Requirements are being met

*Provides International confidence and trust of Organisations that embrace Ecodesign that minimise adverse impact to the environment thru compliance with IEC 62430. Thereby contributing to UN SDGs – **Prevents Green Washing....***

Developed in close cooperation with IEC/TC 111



IEC QUALITY ASSESSMENT SYSTEM
covering Electronic Components,
Assemblies, Related Materials and Processes
For rules and details of the IECQ visit www.iecq.org

IECQ Certificate of Conformity
Environmentally Conscious Design (Ecodesign)

IECQ Certificate No.:	IECQ-P IECQDEMO 21.0006	Issue No.:	1	Status:	Example 7
Supersedes:		Issue Date:	2022/03/14	Org. Issue:	2021/11/16
CB File Reference:	DSPMITNSDES8	Expiration:	2024/11/15		

Example for Implementor Company X
XYZ Street Address,
XYZ Town/City Address,
Country

The organization has developed and implemented procedures and related processes which have been assessed by the IECQ Certification Body, according to IECQ 03-1 and IEC 62430, issuing this certificate and found to comply with the applicable requirements of the IECQ Approved Process Scheme (IECQ 03-2) and in respect of standard(s) or specification(s):


- IEC 62430:2019 {Ed 2.0} Environmentally Conscious Design – Principles, Requirements and Guidance
- XXX ?????? (May also include additional Standards or specifications also applied and assessed during the IECQ Certification process)

Process Manual Reference: **E.G. QM-Company-X-YYY Rev. A/1 2020-10-01** — Attached File(s): Non —
(Unique Document Ref + Revision Status + Date)

Scope of Activity:
Design and production of LED Lighting Drivers Type XXX-ZZZZ
— Attached Schedule(s): IECQ-AP(TNS)_03-2-00000000_Schedule_of_Scope_Nov 2021 for CRN —

Issued by IECQ Certification Body: ABC Certification Company

IECQ CB Address	FOR DEMONSTRATION PURPOSE ONLY	IECQ CB LOGO HERE
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The validity of this certificate is maintained through on-going surveillance audits by the IECQ CB issuing this certificate.
This Certificate of Conformity may be suspended or withdrawn in accordance with the Rules of Procedure of the IECQ System and its Schemes.
This certificate and any schedule(s) may only be reproduced in full.
This certificate is not transferable and remains the property of the issuing IECQ CB.
The Status and authenticity of this certificate may be verified by visiting www.iecq.org

— Attached File(s): Non — This Example Certificate of Conformity has been generated for promotional and demonstrational purposes only and is not valid



IEC 62430
Edition 2.0 2019-10

INTERNATIONAL STANDARD

NORME INTERNATIONALE

HORIZONTAL STANDARD
NORME HORIZONTALE

Environmentally conscious design – Principles, requirements and guidance

Écoconception (ECD) – Principes, exigences et recommandations

1 Scope

This document describes principles, specifies requirements and provides guidance for organizations **intending to integrate environmental aspects into the design and development in order to minimize the adverse environmental impacts of their products.**



IEC's Environmental CA Services:

IECQ Carbon Footprint Verification –

IECQ WG 14 Green Approach + Collaboration with IEC TC 111

- Now providing **IEC Verification Statements, IECQ on Carbon Footprint Declarations,** using ISO Standards eg 14067

Provides an International Confidence that Carbon Footprint Claims can be Trusted, by ensuring Standards have been applied in the determination



IEC QUALITY ASSESSMENT SYSTEM (IECQ)	
<small>For rules and details of the IECQ visit www.iecq.org</small>	
IECQ Verification Statement	
Carbon Footprint of Product	
IECQ Certificate No.:	IECQ-V IECQDEMO 23.0001
Issue Date:	2024/01/24
Expiration:	2027/01/23
CB Reference No.:	EXAMPLE - Carbon Footprint of Product
Example for Carbon Footprint Claim Company X XYZ Street Address, XYZ Town/City Address, Australia	
<p>The organization has developed and implemented procedures, and related processes which have been assessed by the IECQ Body, according to IECQ 03-1 and ISO/IEC 17029, issuing this statement and found to comply with the applicable requirements of the IECQ Approved Process Scheme (IECQ 03-2) and in respect of standard(s) or specification(s):</p> <ul style="list-style-type: none"> ISO 14067:2019 (Ed 1.0) - Greenhouse gases — Carbon footprint of products — Requirements and guidelines for quantification CFP-PCR, e.g., Climate change - PCR (Product Category Rules) 	
Product/Service:	Description of Product / /Service
Carbon Footprint of Product per Functional Unit:	The CFPP per Function Unit Value
Carbon Footprint Study Report:	Reference to Carbon Footprint Study Report
Additional Information:	Carbon Footprint of Product Additional Information as required.

Verification according to ISO/IEC 17029

Use of ISO 14067+ And Other Standards:

Collaboration with IEC TC 111, 105, ISO TC 197+

Caters for future publication of IEC 63372

INTERNATIONAL
STANDARD

ISO
14067

First edition
2018-08

TECHNICAL
SPECIFICATION

ISO/TS
19870

First edition
2023-11

Greenhouse gases — Carbon footprint of products — Requirements and guidelines for quantification

Gaz à effet de serre — Empreinte carbone des produits — Exigences

Hydrogen technologies — Methodology for determining the greenhouse gas emissions associated with the production, conditioning and transport of hydrogen to consumption gate





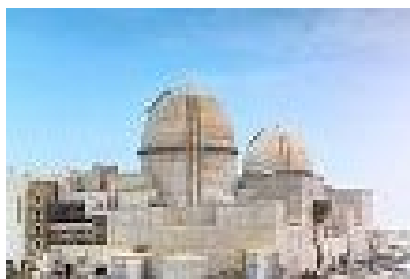
IECQ Nuclear Supply Chain Certification Compliance to ISO 19443 – Management System requirements for Organisations supplying goods and services to the Nuclear Industry

Certifies an Organisations Management System Process with **ISO 19443**

ISO 19443 uses ISO 9001 QMS as a basis

Addresses goods and services that are Important to Nuclear Safety (ITNS)

A new Service of IECQ – First 5 Certificates issued



INTERNATIONAL
STANDARD

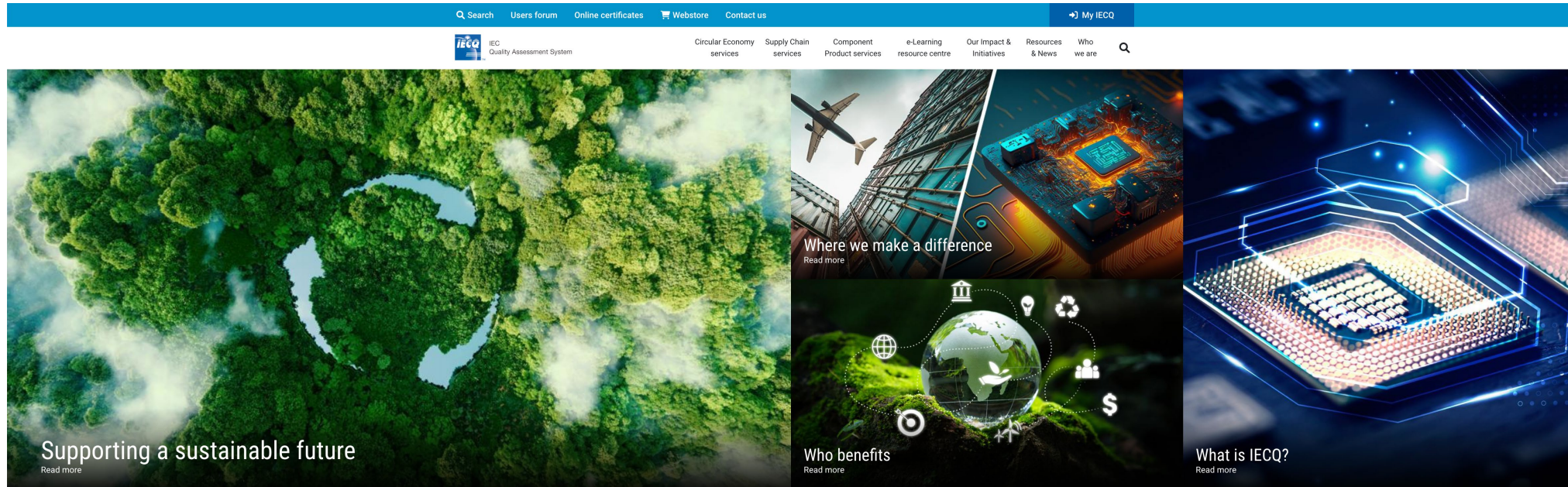
ISO
19443

First edition
2018-05

News Alert: - COP28 reports of the signing of a pledge to triple use of Nuclear Energy by 2050 as part of the replacement of reliance on fossil fuels



New IECQ Website – Essential for the new Environmental CA Services – www.iecq.org



The world of IECQ

An animated video that shows the breadth and scope of IECQ work
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Thank You